



## DMI Report 18-08

### Weather observations from Greenland

1958-2017

- Observation data with description

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# Colophon

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**Front page:**

GIWS weather station; Kap Morris Jesup - the world's northernmost land based weather station. The Stevenson screen to the right is not used anymore. Photo: DMI Technicians.

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## Abstract

The purpose of this report is to present DMI Greenlandic weather observations 1958-2017, accessible to the public. Data series from 89 stations are attached as separated files.

## Resumé

Formålet med denne rapport er at præsentere DMI grønlandske vejrobservationer 1958-2017 som er tilgængelige for offentligheden. Dataserier fra 89 stationer er vedhæftede som individuelle filer.

## 1. Introduction

The Danish Meteorological Institute has previously published a series of DMI Technical Reports, the latest Technical Report 11-10 [2], containing a description of Greenlandic weather observations from 1958 to 2010. Large parts of this dataset have primarily been used for research and educational purposes and as background for data analysis as in Greenland climatological standard normal (DMI Technical Report 00-18 [1]) and the DMI historical climate data collection – Greenland (latest report DMI Technical Report 18-04 [7]).

By publishing DMI Technical Report 11-15 [3] the Greenlandic weather observation datasets in the period 1958-2010 for the first time became accessible to the public.

At the same time a comprehensive quality control was applied to the whole dataset and erroneous data were removed. This quality control was described in DMI Technical Report 11-16 [4]. It must be stressed that the data series in question not at all have been tested for homogeneity nor homogenized.

This new procedure introduced in DMI Technical Reports 11-15 and 11-16 has been followed by updates every year since, the latest DMI Technical Reports 14-08 with data up to 2013 [5].

Because of a new data structure, DMI introduced in 2014, the data from 2014 was processed in a new format and DMI Technical Reports 14-08 with data up to 2013 then finished the “old” data format. The “new” data format was for the first time introduced in DMI Technical Reports 15-08 [6].

The purpose of this DMI report is to update the Greenlandic weather observation datasets with quality controlled 2017 data in the new data format, but also include the old data format from 1958-2013. A description of both data formats is included. It is up to the users of the data to compile the two data sets.

The data series have variable length and characteristics depending on type of station, parameter and many other factors. 88 Greenlandic stations with up to 10 parameters are included in the “old” dataset. 47 stations with up to 17 parameters are included in the “new” dataset.

A similar report with weather observations from Tórshavn, The Faroe Islands 1953-2017 can be found in DMI Report 18-09 [8].

## 2. Description of the data

### 2.1 Synoptic stations

Synoptic stations in Greenland have been operated with different degrees of automation over time which has had consequences for the way parameters are observed and for the quality of data series. Furthermore, some stations in remote areas are unmanned, meaning that maintenance and calibration often are done with long intervals (at least a year).

#### Time stamps

All stations included in the dataset are synoptic stations except five manual precipitation stations, see section 2.2. Synoptic stations (or SYNOP-station) all over the world should at least follow a 3-hour interval (00, 03, 06, 09, 12, 15, 18 and 21 hours UTC). Since 1996, Greenland stations (not all from 1996) started with 1-hour observations (every whole hour UTC). Recently some stations also started with observations every 10 minutes, but this report only includes *hourly observations*. Synoptic stations always follow the same guidelines<sup>1</sup>. In Appendix 2 it is indicated, which DMI Greenlandic observations are 3-hourly or 1-hourly.

#### Parameters

A synoptic station should observe as standard *weather, cloud cover, visibility, snow cover, air temperature, relative humidity, wind, air pressure and precipitation*. The selected parameters in the DMI Greenlandic datasets are given in table 1, 2, 3 and 4.

#### Station identification

The official WMO station identifiers describing synoptic stations in Greenland consist of 5 digits, always starting with 04. However, in the old data series the in front “0” is omitted, giving 4 digits i.e. 4250 for Nuuk.

In the new data format “00” is added to all station identifiers, so they consist of 6 digits i.e. 425000 for Nuuk.

### 2.2 Manual precipitation stations

Out of seven six manual precipitation stations in Greenland still operate. 34250 Nuuk was closed 1 September 2012.

#### Time stamps

Except 34231 Mitt. Kangerlussuaq the manual precipitation stations still in operation observe 12 hours UTC, covering the previous 24 hours. 34231 Mitt. Kangerlussuaq observe 18 hours UTC. 34250 Nuuk observed 21 hours UTC.

#### Parameters

A manual precipitation station only measures *daily accumulated precipitation* (could cover more than 24 hours; i.e. 48, 72, 120 etc. if accumulated over several days). The parameters in the daily precipitation datasets are given in table 2 and 4.

#### Station identification

The national station identifiers describing manual precipitation stations in Greenland consist of 5 digits, always starting with 34. In the new data format “50” is added to the station identifiers, so they consist of 7 digits i.e. 3423450 for Sisimiut.

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<sup>1</sup> See more at <http://www.wmo.int>

## 2.3 Stations and data series

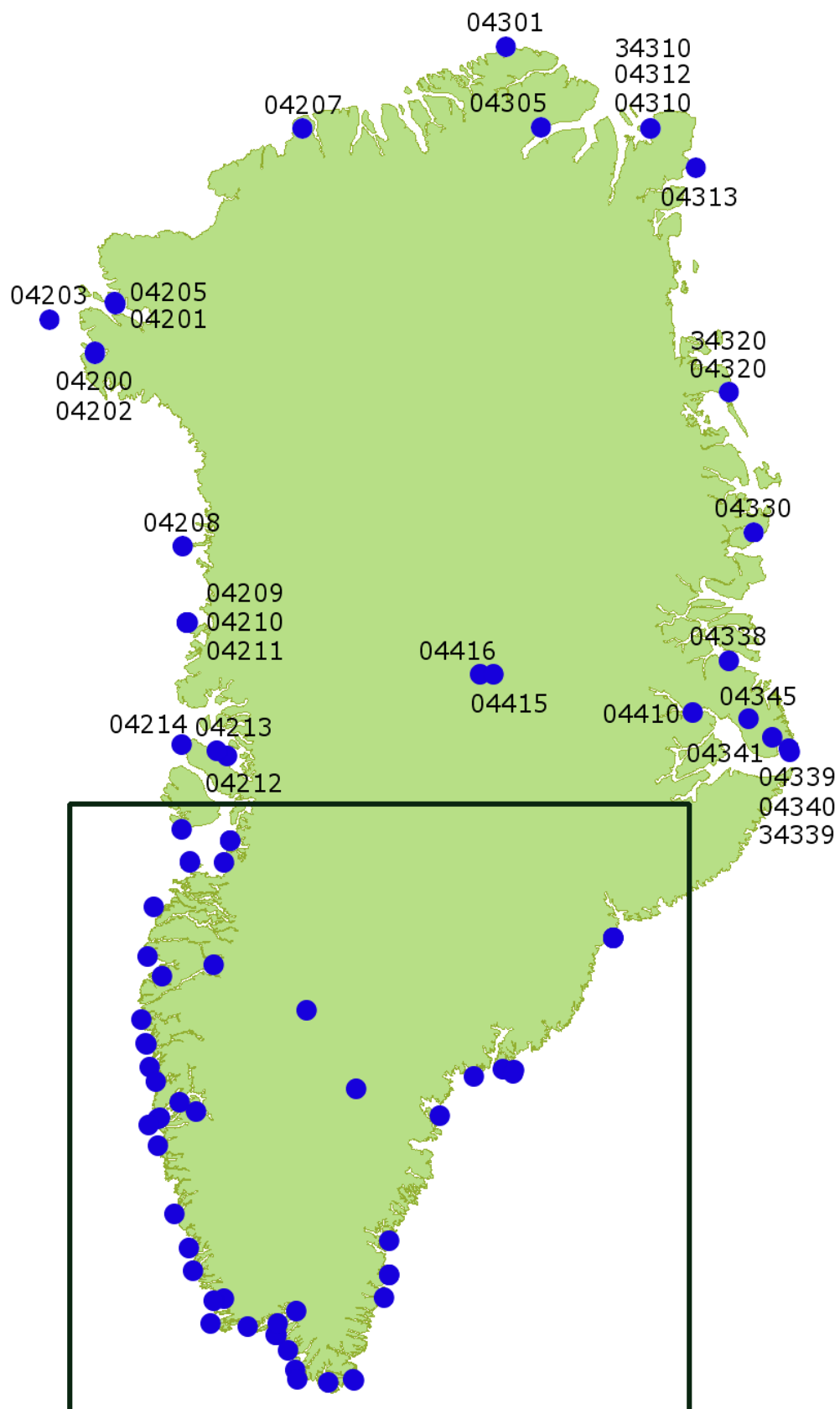
As seen in figure 1 and 2 the stations are scattered across Greenland, although most stations are located in the more populated southern Greenland. Furthermore, most stations are coastal or near-coastal stations and only a few stations are located on the ice cap. The 89 stations and their coordinates are furthermore listed in appendix 1.

The length of the data series varies significantly within and between stations depending on location and type of station. A complete visual overview of all “old” data series 1958-2013 can be seen in appendix 2, where all 88 stations in this dataset are shown with data series length. One cell equals one data year. A data year is one year in one data series for one parameter, so the total number of data years is the length of all data series aggregated. The number of data years for each station is shown below the station name. The overall total number of data years for the whole dataset is shown in the left upper corner of the overview. Please notice that each cell represents one year of data regardless of the amount of data in this year. Hence data years do not necessarily correspond to a calendar year of data.

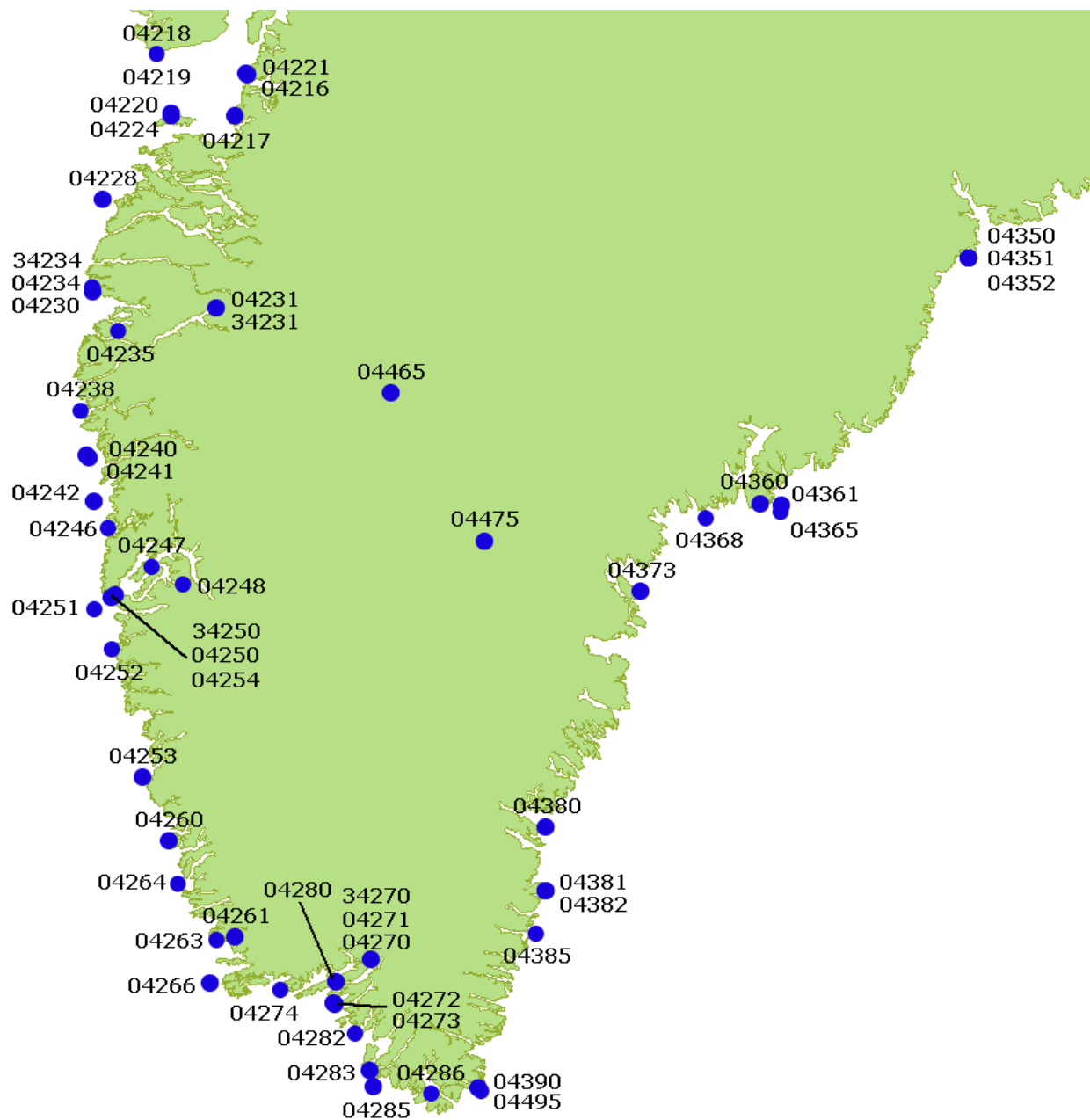
The “old” data series 1958-2013 are identical to the ones in DMI Technical Report 14-08 [5]. Please notice, that compared to earlier published similar datasets, minor changes may be found. This can be related to the ongoing quality control of data.

The “new” data series from 2014 have no similar visual overview. All stations still operating have ideally all data connected to the specific type of station with few exceptions (see table also 3, 4 and Appendix 1):

- **V98** (Weather Station 1998); 8 stations) is an automatic station with **hourly data** (basically 10 min data) for all temperature parameters (101,112,113,122,123), relative humidity (201), all wind parameters (301,305,365,371; six stations), atmospheric air pressure (401), sunshine duration (504; six stations), radiation (550, six stations), precipitation (601,603,609; five stations) and cloud cover (801; six stations). Sampling continuously.
- **SAVS** (Semi-Automatic Weather Station; airports; 18 stations) is an semi-automatic station with **hourly data** for drybulb and mean temperature (101), 12 hours max./min. temperatures (113,123), relative humidity (201), atmospheric air pressure (401), all wind parameters (301,305, 365, 371), precipitation (603, one station; Mitt. Kangerlussuaq (Hellman rain gauge) up to March 31, 2016 and (609 one station; Mitt. Kangerlussuaq (Hellman rain gauge) from April 1, 2016 - May 23 2017) and cloud cover (801; twelve stations). Sampling continuously.
- **GIWS** (Greenland Isolated Weather Station; 16 stations) is an automatic station with **hourly data** for drybulb temperature (101), relative humidity (201), wind speed and –direction (301,365) and atmospheric air pressure (401). Sampling 10 minutes every hour.
- **ARGOS** (Worldwide tracking and environmental monitoring by satellite ARGOS; 1 station) is an automatic station with **3-hourly data** for drybulb temperature (101), relative humidity (201), wind speed and –direction (301,365) and atmospheric air pressure at station level. Sampling 10 minutes every hour.
- **Hellman** (Hellman rain gauge; 6 stations are manually operated precipitation stations with **24-hourly data** of accumulated precipitation (601).



**Figure 1.** Station positions, Greenland. The section marked is enlarged in figure 2 (graphics M. Scharling). More explanations can be seen in the figure 2 caption.



**Figure 2.** Station positions, Southern Greenland. See figure 1 for a map of Greenland as a whole (graphics M. Scharling). The official WMO station identifier for Greenland consist of 5 digits "04xxx". On the map the station identifiers "04xxx" are used. The national station identifiers describing manual precipitation stations in Greenland consist of 5 digits "34xxxx", also used on the map. These identifiers with five digits are used in the "old" data sets before 2014, where the in front "0" is omitted i.e. "4250" for Nuuk. In the "new" data sets "00" is added to all station identifiers, so they consist of 6 digits i.e. 425000 for Nuuk. Concerning the national station identifiers "50" is added to the station identifiers in the "new" data sets, so they consist of 7 digits i.e. 3423450 for Sisimiut.

### 3. Data format 1958-2013

The “old” data series are available as tabulator separated txt-files and are found in one ZIP-compressed file *DMIRep18-08\_old\_dataformat\_1958\_2013.zip* attached to this report. The ZIP-file contains 88 txt-files each representing all data from one station. Time stamps are given in UTC. Each parameter in the txt-files has a header, which is described in table 1 and 2.

**Headers in synoptic data series-files**

Parameter	Description
<b>stat_no</b>	4 digit station number, all in the format ‘4xxx’
<b>year</b>	Year of observation
<b>month</b>	Month of observation
<b>day</b>	Day of observation
<b>hour</b>	Hour of observation (UTC)
<b>dd/365</b>	Mean wind direction over the 10-minute period preceding the observation. In 1 or 10-degree intervals. 0 applies to calms. 990 applies to variable wind directions
<b>ff/301</b>	Mean wind speed (0.1 m/s) over the 10-minute period preceding the observation
<b>n/801</b>	Cloud cover (octas; 0/8 clear sky -> 8/8 overcast). 9 apply to obscured sky, due to fog or heavy snow, and therefore no available observation
<b>pppp/401</b>	Air pressure (0.1 hPa) at mean sea level
<b>ttt/101</b>	Dry bulb temperature (0.1°C)
<b>txtxtx/113</b>	Absolute maximum temperature (0.1°C). Observation period depends on the interval of SYNOP time intervals, normally 12 hours at 6 and 18 hours UTC
<b>tnttnn/123</b>	Absolute minimum temperature (0.1°C). Observation period depends on the interval of SYNOP time intervals, normally 12 hours at 6 and 18 hours UTC
<b>rh/201</b>	Relative humidity (%)
<b>rrr6*/603</b>	6, 12 or 24* hours accumulated precipitation (0.1 mm). -1 applies to more than 0 mm, but less than 0.1 mm. Normally 6 and 18 hours UTC cover 12 hours; 0 and 12 hours UTC cover 6 hours. If there is only one observation every day it is expected to cover 24 hours
<b>sss</b>	Snow depth (cm). -1 applies to less than 0.5 cm. -2 applies to snow cover not continuous

**Table 1.** Description of parameters in the synoptic data series (old data format). Resolution 1 to 24 hours. Parameter numbers connected to the “new” data format shown in table 5 are indicated together with the corresponding parameter code in the “old” data format. Parameters given in 0.1 - values (ff, pppp, ttt, txtxtx, tnttnn, rrr6) are to be divided with 10 to obtain the actual value. Remember that in order to obtain i.e. daily acc. precipitation, you cannot just add precipitation using the observations at 0, 6, 12 and 18 hours UTC. The precipitation at 0 and 12 hours UTC cover 6 hours; precipitation at 6 and 18 hours UTC cover 12 hours and therefore the precipitation at 0 and 12 hours UTC are imbedded in the precipitation at 6 and 18 hours UTC.

Note\* Accumulated precipitation:

When stations were manually operated back in time both 6, 12, 18 and 24 hours accumulated precipitation could occur in parameter rrr6. At normally operated manually/automatic DMI stations accumulated precipitation at 6 and 18 hours UTC normally cover 12 hours; 0 and 12 hours UTC cover 6 hours.

### Headers in manual precipitation data series-files

Parameter	Description
<b>stat_no</b>	5 digit station number, all in the format '34xxx'
<b>year</b>	Year of observation
<b>month</b>	Month of observation
<b>day</b>	Day of observation
<b>hour</b>	Hour of observation (UTC)
<b>rrr24</b>	24 hours (or more) accumulated precipitation (0.1 mm). -1 applies to more than 0 mm, but less than 0.1 mm
<b>tr</b>	Period covered in rrr24 (hours). Could be more than 24 hours i.e. 48, 76 hours etc.

**Table 2.** Description of parameters in the manual precipitation data series (old data format). Resolution 24 hours (or more indicated by tr). Parameter given in 0.1 - value (rrr24) are to be divided with 10 to obtain the actual value.

## 4. Data format 2014-

The “new” data series are available as csv-files (; separated) and are found in one ZIP-compressed file *DMIRep18-08\_new\_dataformat\_2014\_2017.zip* attached to this report. The ZIP-file contains 48 files each representing all data from one station. The time stamps are given in UTC time. Each parameter in the csv-files has a header, which is described in table 3 and 4.

**Headers in synoptic data series-files**

Parameter	Description
<b>Station</b>	6 digit station number, all in the format ‘4xxx00’
<b>År</b>	Year of observation
<b>Måned</b>	Month of observation
<b>Dag</b>	Day of observation
<b>Time (utc)</b>	Hour of observation (UTC)
<b>101</b>	Mean air temperature (°C; 2 metres above ground). Mean of drybulb temperatures last hour. If not available, drybulb temperature (°C); minute = 0. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
<b>112</b>	Absolute maximum temperature (°C; 2 metres above ground). Absolute maximum temperature last hour. V98.
<b>113</b>	Absolute maximum temperature (°C; 2 metres above ground). Absolute maximum temperature last 12 hours. V98, SAVS.
<b>122</b>	Absolute minimum temperature (°C; 2 metres above ground). Absolute minimum temperature last hour. V98.
<b>123</b>	Absolute minimum temperature (°C; 2 metres above ground). Absolute minimum temperature last 12 hours. V98, SAVS.
<b>201</b>	Mean relative humidity (%). Mean of relative humidity last hour. If not available, relative humidity; minute = 0. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
<b>301</b>	Mean wind speed (m/s; 10 metres above ground) observed last 10 min; minute = 0. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
<b>305</b>	Highest 3 sec. wind speed (m/s; 10 metres above ground) last hour. If not available, highest 3 sec. wind speed (m/s) observed last 10 min. V98, SAVS, GIWS.
<b>365</b>	Mean wind direction (degrees; 10 metres above ground) observed last 10 min; minute = 0. 0 applies to calms. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
<b>371</b>	Mean wind direction (degrees; 10 metres above ground). Mean of wind direction last hour. If not available, mean wind direction (degrees) observed last 10 min. 0 applies to calms. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
<b>401</b>	Air pressure (hPa) at mean sea level; minute = 0. V98, SAVS, GIWS.
<b>504</b>	Accumulated sunshine duration (hours) last hour. Six stations. V98; Aasiaat, Nuuk, Narsarsuaq Radiosonde, Tasiilaq, Ittoqqoortoormiit, Danmarkshavn.*
<b>550</b>	Mean incoming (global) radiation ( $\text{W/m}^2$ ) last hour. Six stations. V98; Aasiaat, Nuuk, Narsarsuaq Radiosonde, Tasiilaq, Ittoqqoortoormiit, Danmarkshavn.
<b>601</b>	Accumulated precipitation (mm; about 3 metres above ground) last hour. V98. **
<b>603</b>	Accumulated precipitation (mm; about 3 metres above ground) last 12 hours. V98. One station; Hellman; Mitt. Kangerlussuaq.**
<b>609</b>	Accumulated precipitation (mm; about 3 metres above ground) last 24 hours. V98. One station; Hellman; Mitt. Kangerlussuaq.**

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801	Cloud cover (%); minute = 0. Observations of obscured sky are converted to overcast if possible using additional weather information, otherwise cloud cover is missing. Six stations. V98; Aasiaat, Nuuk, Qaqortoq, Tasiilaq, Ittoqqortoormiit, Danmarkshavn. Twelve stations; SAVS; Mitt. Upernivik, Mitt. Quarsut, Mitt. Ilulissat, Mitt. Aasiaat, Mitt. Kangerlussuaq, Mitt. Sisimiut, Mitt. Maniitsoq, Mitt. Nuuk, Mitt. Paamiut, Mitt. Narsarsuaq, Mitt. Kulusuk, Mitt. Nerlerit Inaat. ***
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**Table 3.** Description of parameters in the synoptic data series (new data format). Resolution from 1 to 24 hours. All parameters given with one decimal except 201, 365, 371, 550 and 801.

\*Six V98 pyranometers have permanent problems with the calculation of sunshine duration: Aasiaat, Nuuk, Narsarsuaq Radiosonde, Danmarkshavn, Ittoqqortoormiit, Tasiilaq. For that reason permanently excluded.

\*\* Six Hellman manual stations observe 24-hours accumulated precipitation giving 24-hours daily values; parameter 601; Mitt. Kangerlussuaq, Mitt. Sisimiut, Mitt. Narsarsuaq, Station Nord, Danmarkshavn and Ittoqqortoormiit; see table 7. One SAVS station (Mitt. Kangerlussuaq) has observed 12 hours accumulated precipitation which has been reported as 12 hours values 6 and 18 UTC; parameter 603. In 2016 in Kangerlussuaq this practice changed to 24-hours accumulated precipitation giving 24-hours daily values; parameter 609. In 2017 the practice was changed again, so precipitation was reported as 24-hours daily values; parameter 601, see table 7. The V98 automatic rain gauges in Greenland can occasionally have technical problems: Aasiaat, Nuuk, Qaqortoq, Pr. Chr. Sund and Tasiilaq. For that reason the rain data are excluded in these periods.

\*\*\*Nine SAVS ceilometers have permanent problems with cloud cover measurements (clear sky not reported): Mitt. Upernivik, Mitt. Ilulissat, Mitt. Aasiaat, Mitt. Sisimiut, Mitt. Maniitsoq, Mitt. Nuuk, Mitt. Paamiut, Mitt. Narsarsuaq, Mitt. Nerlerit Inaat (up to Aug 1, 2017). For that reason permanently excluded.

#### Headers in manual precipitation data series-files

Parameter	Description
<b>Station</b>	7 digit station number, all in the format '34xxx50'
<b>År</b>	Year of observation
<b>Måned</b>	Month of observation
<b>Dag</b>	Day of observation
<b>601</b>	24-hours (or more) accumulated precipitation (mm). Six stations; Hellman; Mitt. Kangerlussuaq, Mitt. Sisimiut, Mitt. Narsarsuaq, Station Nord, Danmarkshavn, Ittoqqortoormiit
<b>pc</b>	Period covered in 601 (hours). Could be more than 24 hours i.e. 48, 76 hours etc.

**Table 4.** Description of parameters in the manual precipitation data series. Resolution 24 hours (or more indicated by pc). Parameter (601) given with one decimal.

## 5. Differences between “old” and “new” data format

In the table below differences between parameters in the “old” and “new” data format can be seen.  
See also table 1, 2, 3 and 4.

Parameter	Data description 1958-2013	Data description 2014 -
ttt/101	Drybulb temperature (0.1°C) 2 m above ground. Observed minute = 0. Time resolution 1, 3 or more hours.	Mean air temperature (°C; 2 m above ground). Mean of drybulb temperatures last hour. If not available, drybulb temperature (°C) observed minute = 0. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
/112	NA	Absolute maximum temperature (°C; 2 m above ground). Absolute maximum temperature last hour. V98.
txtxtx/113	Absolute maximum temperature (0.1°C) 2 m above ground. Observation period depends on the interval of SYNOP time intervals, normally 12 hours at 6 and 18 hours UTC.	Absolute maximum temperature (°C; 2 m above ground). Absolute maximum temperature last 12 hours. V98, SAVS.
/122	NA	Absolute minimum temperature (°C; 2 m above ground). Absolute minimum temperature last hour. V98.
tnttn/123	Absolute minimum temperature (0.1°C) 2 m above ground. Observation period depends on the interval of SYNOP time intervals, normally 12 hours at 6 and 18 hours UTC.	Absolute minimum temperature (°C; 2 m above ground). Absolute minimum temperature last 12 hours. V98, SAVS.
rh/201	Relative humidity (%). Observed minute = 0. Time resolution 1, 3 or more hours.	Mean relative humidity (%). Mean of relative humidity last hour. If not available, relative humidity observed minute = 0. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
ff/301	Mean wind speed (0.1 m/s) over the 10-minute period preceding the observation.	Mean wind speed (m/s; 10 m above ground) observed last 10 min.; minute = 0. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
/305	NA	Highest 3 sec. wind speed (m/s; 10 m above ground) last hour. If not available, highest 3 sec. wind speed (m/s) observed last 10 min. V98, SAVS, GIWS.
dd/365	Mean wind direction (degrees) over the 10-minute period preceding the observation. In 1 or 10-degree intervals. 0 applies to calms. 990 applies to variable wind directions	Mean wind direction (degrees; 10 m above ground) observed last 10 min.; minute = 0. 0 applies to calms . Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
/371	NA	Mean wind direction (degrees; 10 m above ground). Mean of wind direction last hour. If not available, mean wind direction (degrees) observed last 10 min. 0 applies to calms. Time resolution 1 or 3 hours. 1 hour. V98, SAVS, GIWS. 3 hours; one station; ARGOS; Summit.
pppp/401	Air pressure (0.1 hPa) at mean sea level. Time resolution 1, 3 or more hours.	Air pressure (hPa) at mean sea level; minute = 0. V98, SAVS, GIWS.
/504	NA	Accumulated sunshine duration (hours) last hour. Six stations. V98; Aasiaat, Nuuk, Narsarsuaq Radiosonde, Tasiilaq, Ittoqqortoormiit, Danmarkshavn.*
/550	NA	Mean incoming (global) radiation ( $\text{W/m}^2$ ) last hour. Six stations. V98; Aasiaat, Nuuk,

		Narsarsuaq Radiosonde, Tasiilaq, Ittoqqortoormiit, Danmarkshavn.
/601	NA	Accumulated precipitation (mm; about 3 m above ground) last hour. V98 **
rrr6***/603	6,12,18 or 24*** hours accumulated precipitation (0.1 mm). -1 applies to more than 0 mm, but less than 0.1 mm. Normally 6 and 18 hours UTC cover 12 hours; 0 and 12 hours UTC cover 6 hours. If there is only one observation every day it is expected to cover 24 hours	Accumulated precipitation (mm; about 3 metres above ground) last 12 hours. V98**. One station; Hellman; Mitt. Kangerlussuaq.
rrr6***/609	6,12,18 or 24*** hours accumulated precipitation (0.1 mm). -1 applies to more than 0 mm, but less than 0.1 mm. Normally 6 and 18 hours UTC cover 12 hours; 0 and 12 hours UTC cover 6 hours. If there is only one observation every day it is expected to cover 24 hours	Accumulated precipitation (mm; about 3 metres above ground) last 24 hours. V98**. One station; Hellman; Mitt. Kangerlussuaq.
rrr24/601	24 hours (or more) accumulated precipitation (0.1 mm). -1 applies to more than 0 mm, but less than 0.1 mm****	24-hours (or more) accumulated precipitation (mm). Six stations; Hellman; Mitt. Kangerlussuaq, Mitt. Sisimiut, Mitt. Narsarsuaq, Station Nord, Danmarkshavn, Ittoqqortoormiit****
tr/pc	Period covered in rrr24 (hours). Could be more than 24 hours i.e. 48, 76 hours etc.*****	Period covered in 601 (hours). Could be more than 24 hours i.e. 48, 76 hours etc. Six stations; Hellman; Mitt. Kangerlussuaq, Mitt. Sisimiut, Mitt. Narsarsuaq, Station Nord, Danmarkshavn, Ittoqqortoormiit*****
n/801	Cloud cover in octas (0/8 clear sky, 8/8 overcast). 9 apply to obscured sky, due to fog or heavy snow, and therefore no available observation*****	Cloud cover (%); minute = 0. Observations of obscured sky are converted to overcast if possible using additional weather information, otherwise cloud cover is missing. Six stations. V98; Aasiaat, Nuuk, Qaqortoq, Tasiilaq, Ittoqqortoormiit, Danmarkshavn. Twelve stations; SAVS; Mitt. Upernivik, Mitt. Quarsut, Mitt. Ilulissat, Mitt. Aasiaat, Mitt. Kangerlussuaq, Mitt. Sisimiut, Mitt. Maniitsoq, Mitt. Nuuk, Mitt. Paamiut, Mitt. Narsarsuaq, Mitt. Kulusuk, Mitt. Nerlerit Inaat. *****
sss	Snow depth (cm). -1 applies to less than 0.5 cm. -2 applies to snow cover not interconnected *****	NA*****

**Table 5.** Differences between the “old” and “new” data format. Both parameter numbers connected to the “new” data format shown in table 3 and the parameter code in the “old” data format shown in table 1 are shown in the table.

\* Six V98 pyranometers have permanent problems with the calculation of sunshine duration: Aasiaat, Nuuk, Narsarsuaq Radiosonde, Danmarkshavn, Ittoqqortoormiit, Tasiilaq. For that reason permanently excluded.

\*\* The V98 automatic rain gauges in Greenland can occasionally have technical problems: Aasiaat, Nuuk, Qaqortoq, Pr, Chr. Sund and Tasiilaq. For that reason the rain data are excluded in these periods.

\*\*\* When stations were manually operated back in time both 6, 12, 18 and 24 hours acc. precipitation could occur in parameter rrr6. At normally operated manually/automatic DMI stations accumulated precipitation at 6 and 18 hours UTC normally cover 12 hours; 0 and 12 hours UTC cover 6 hours.

\*\*\*\* Six DMI stations have manually observed 24-hours accumulated precipitation, which in a special file can be seen as daily values (or covering more days indicated by pc); parameter 601; Mitt. Kangerlussuaq, Mitt. Sisimiut, Mitt. Narsarsuaq, Station Nord, Danmarkshavn and Ittoqqortoormiit. One other station also (period from from 2016-2017) has manually 24-hours accumulated precipitation; parameter 609; Kangerlussuaq.

\*\*\*\*\* Nine SAVS ceilometers have permanent problems with cloud cover measurements (clear sky not reported): Mitt. Upernivik, Mitt. Ilulissat, Mitt. Aasiaat, Mitt. Sisimiut, Mitt. Maniitsoq, Mitt. Nuuk, Mitt. Paamiut, Mitt. Narsarsuaq, Mitt. Nerlerit Inaat (up to Aug 1, 2017). For that reason permanently excluded.

\*\*\*\*\* Snow observations not a part of the observation plan in Greenland the last at least 10 years. Parameter not defined in the “new” data format.

## References

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## Appendix 1 – Station details

**Owner:** DMI: Danish Meteorological Institute. MIT: Mittarfeqarfiiit (Greenland Airports) before GLV: Greenland Airport Authority. SLV: Denmark Airport Authority. USAF: US Air Force. GTO: Greenland's Technical Organization. LORAN: US Navigation system. ASIAQ: Greenland Survey.

	Owner/type	Time of operation		Latitude N		Longitude W		Elevation
		start	stop	degrees	minute	degrees	minute	m.a.s.
<b>04200 Dundas</b>	DUNDAS RADIO	01-01-1961	31-08-1983	76	34	68	48	21
<b>04201 Qaanaaq</b>	DMI	10-08-1995	13-10-2004	77	28	69	13	16
<b>04202 Pituffik</b>	USAF	01-01-1974	27-11-2006	76	32	68	45	77
<b>04203 Kitsissut</b>	DMI/GIWS	02-06-1980		76	38	73	00	11
<b>04205 Qaanaaq</b>	DMI	02-01-1964	30-06-1980	77	29	69	12	14
<b>04205 Mitt. Qaanaaq</b>	MIT/SAVS	30-08-2001		77	29	69	23	16
<b>04207 Hall Land</b>	DMI	30-08-1982	06-09-2007	81	41	59	57	105
<b>04208 Kitsissorsuit</b>	DMI/GIWS	10-09-1981		74	02	57	49	40
<b>04209 Upernivik AWS</b>	DMI	30-08-1984	26-09-1995	72	47	56	10	63
<b>04210 Upernivik</b>	DMI	01-01-1958	28-01-1987	72	47	56	10	63
<b>04210 Upernivik</b>		08-09-1995	16-08-2004	72	47	56	10	120
<b>04211 Mitt. Upernivik</b>	MIT/SAVS	25-10-2000		72	47	56	08	126
<b>04212 Uummannaq</b>	DMI	01-01-1961	21-08-1989	70	40	52	07	39
<b>04212 Uummannaq Heli.</b>	MIT	23-01-2004	30-06-2006	70	41	52	07	2
<b>04213 Mitt. Qaarsut</b>	DMI	23-11-2000	23-10-2005	70	44	52	42	88
	MIT/GIWS	01-02-2006		70	44	52	42	88
<b>04214 Qullitsat</b>	DMI/GIWS	01-01-1961	31-08-1972	70	03	52	51	2
<b>04214 Nuussuaq</b>		18-09-1982		70	41	54	37	27
<b>04216 Ilulissat</b>	DMI	01-01-1961	31-08-1992	69	13	51	03	39
<b>04217 Qasigiannguit</b>	DMI	01-01-1962	30-06-1980	68	49	51	05	77
<b>04217 Qasigiannguit Heli.</b>	ASIAQ/SAVS	04-04-2004		68	49	51	10	24
<b>04218 Qeqertarsuaq</b>	DMI	01-01-1962	30-06-1980	69	14	53	31	24
<b>04219 Qeqertarsuaq Heli.</b>	MIT/SAVS	01-07-2010		69	15	53	32	11
<b>04220 Aasiaat</b>	DMI/V98	01-01-1958		68	42	52	45	43
<b>04221 Mitt. Ilulissat</b>	MIT/SAVS	15-08-1991		69	14	51	04	29
<b>04224 Mitt. Aasiaat</b>	MIT/SAVS	02-11-2000		68	43	52	47	23
<b>04228 Kitsissut/Attu</b>	DMI/GIWS	18-08-1983		67	47	53	58	12
<b>04230 Sisimiut</b>	DMI	01-01-1961	22-06-2001	66	55	53	40	12
<b>04231 Mitt. Kangerlussuaq</b>	DMI/SAVS	01-05-1973	31-12-1989	67	00	50	48	50
		01-01-1990		67	01	50	42	50
<b>04234 Mitt. Sisimiut</b>	MIT/SAVS	28-11-2000		66	57	53	43	10
<b>04235 Dye 1</b>	USAF	13-03-1974	18-09-1989	66	38	52	52	1439
<b>04238 Kangaamiut</b>	DMI	14-09-1966	30-12-1969	65	49	53	19	—

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	Owner/type	Time of operation		Latitude N		Longitude W		Elevation
		start	stop	degrees	minute	degrees	minute	m.a.s.
<b>04240 Maniitsoq</b>	DMI	01-01-1961	30-01-1987	65	24	52	52	25
<b>04241 Mitt. Maniitsoq</b>	MIT/SAVS	06-12-2000		65	25	52	56	28
<b>04242 Sioralik</b>	DMI/GIWS	16-06-1983		65	01	52	33	14
<b>04246 Atammik</b>	DMI	14-02-1966	30-12-1969	64	48	52	09	—
<b>04247 Qoornoq</b>	DMI	03-01-1966	31-12-1969	64	32	51	03	—
<b>04248 Kapisillit</b>	DMI	26-01-1966	30-12-1969	64	25	50	18	—
<b>04250 Nuuk</b>	DMI/V98	01-01-1958	31-08-1991	64	10	51	45	54
		01-09-1991		64	10	51	45	80
<b>04251 Kitsissut</b>	DMI	01-01-1961	31-12-1973	64	02	52	05	19
<b>04252 Kangerluarsoruseq</b>	DMI	02-01-1961	31-08-1973	63	42	51	33	10
<b>04253 Ukiivik</b>	DMI/GIWS	20-06-1982		62	34	50	25	22
<b>04254 Qeqertarsuatsiaat</b>	DMI	17-01-1967	30-12-1969	63	05	50	41	—
<b>04254 Mitt. Nuuk</b>	MIT/SAVS	01-11-2000		64	12	51	41	86
<b>04260 Paamiut</b>	DMI	01-01-1958	21-09-1992	62	00	49	43	15
<b>04260 Paamiut Heliport</b>	DMI	22-09-1992	06-12-2007	62	00	49	40	13
<b>04260 Mitt. Paamiut</b>	MIT/SAVS	07-12-2007		62	01	49	40	36
<b>04261 Kangilinnguit</b>	DMI	01-01-1961	01-09-1974	61	13	48	07	27
		01-01-1981	19-09-1997	61	14	48	06	35
<b>04263 Arsuk</b>	DMI	01-08-1964	30-12-1969	61	11	48	27	—
<b>04264 Narsalik</b>	DMI	23-11-1966	30-12-1969	61	39	49	22	—
<b>04266 Nunarsuit</b>	DMI/GIWS	22-07-1981		60	46	48	27	33
<b>04270 Mitt. Narsarsuaq</b>	MIT/SAVS	01-01-1961		61	10	45	25	27
<b>04271 Narsarsuaq Radisonde</b>	DMI/V98	25-09-2012		61	09	45	26	4
<b>04272 Qaqortoq</b>	DMI/V98	01-01-1961		60	43	46	03	32
<b>04273 Qaqortoq Heliport</b>	MIT/SAVS	17-03-2004		60	43	46	02	18
<b>04274 Qassimiut</b>	DMI	08-04-1964	30-12-1969	60	48	47	06	—
<b>04280 Narsaq</b>	DMI	01-01-1958	31-12-1969	60	54	45	58	30
<b>04280 Narsaq Heliport</b>	ASIAQ/SAVS	10-03-2005		60	55	46	03	25
<b>04282 Alluitsup PAA Heliport</b>	MIT	07-08-2006	31-01-2011	60	28	45	35	23
<b>04283 Nanortalik</b>	DMI	02-01-1961	31-10-1985	60	08	45	13	21
<b>04283 Nanortalik Heliport</b>	ASIAQ/SAVS	10-03-2005		60	08	45	14	5
<b>04285 Angissoq</b>	DMI/GIWS	01-01-1964	28-12-1973	59	59	45	08	20
		22-07-1981		59	59	45	08	20
<b>04286 Narsaq Kujalleq</b>	DMI	01-01-1971	31-12-1973	59	58	44	03	—
		01-03-1982	31-12-1983	59	58	44	03	—

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	Owner/type	Time of operation		Latitude N		Longitude W		Elevation
		start	stop	degrees	minute	degrees	minute	m.a.s.
<b>04301 Kap Morris Jesup</b>	DMI/GIWS	16-07-1980		83	39	33	22	4
<b>04305 Kap Harald Moltke</b>	DMI	24-08-1983	17-07-1991	82	09	29	55	4
<b>04310 Station Nord</b>	DMI	01-01-1961	09-07-2007	81	36	16	39	36
<b>04312 Station Nord AWS</b>	DMI/GIWS	26-07-1985		81	36	16	40	34
<b>04313 Henrik Krøyer Holme</b>	DMI/GIWS	01-07-1985		80	39	13	43	10
<b>04320 Danmarkshavn</b>	DMI/V98	01-01-1958		76	46	18	40	11
<b>04330 Daneborg</b>	DMI/GIWS	01-01-1958	31-07-1975	74	18	20	13	12
		04-01-1979		74	18	20	13	44
<b>04338 Mestersvig</b>	SLV	01-01-1961	25-10-1985	72	15	23	54	16
<b>04339 Ittoqqortoormiit</b>	DMI/V98	01-11-1980	16-08-2005	70	29	21	57	65
		17-08-2005		70	29	21	57	70
<b>04340 Uunarteq</b>	DMI	01-01-1958	31-10-1980	70	25	21	58	42
		05-09-1985	10-06-1990	70	25	21	58	41
<b>04341 Mitt. Nerlerit Inaat</b>	MIT/SAVS	26-05-2002		70	45	22	39	13
<b>04345 Jameson Land</b>	DMI	11-02-1985	18-09-1989	71	11	23	37	261
<b>04350 Aputiteeq</b>	DMI	01-01-1958	09-02-1987	67	47	32	18	20
<b>04351 Aputiteeq</b>	DMI/GIWS	31-01-1987		67	47	32	18	13
<b>04352 Aputiteeq</b>	DMI	18-06-1980	08-04-1982	67	47	32	18	13
<b>04360 Tasiilaq</b>	DMI/V98	01-01-1958	31-03-1982	65	36	37	38	36
		01-04-1982	14-08-2005	65	36	37	37	50
		15-08-2005		65	36	37	37	53
<b>04361 Mitt. Kulusuk</b>	MIT/SAVS	28-11-2000		65	35	37	09	35
<b>04365 DYE 4</b>	USAF	24-01-1974	20-05-1991	65	31	37	10	329
<b>04368 Orsuiaqssuaq</b>	LORAN STATION	13-09-1971	31-12-1973	65	29	38	53	71
<b>04373 Ikermit</b>	DMI/GIWS	01-11-1986		64	47	40	18	85
<b>04380 Timmiarmiut</b>	DMI/GTO (TELE)	01-01-1958	30-06-1979	62	32	42	08	10
<b>04381 Ikermiuarsuk</b>	DMI	06-12-1979	29-11-1989	61	56	42	04	39
<b>04382 Ikermiuarsuk</b>	DMI/GIWS	18-06-1980		61	56	42	04	39
<b>04385 Qulleq</b>	LORAN STATION	01-05-1962	31-12-1973	61	32	42	14	157
<b>04390 Ikerasassuaq</b>	DMI/V98	01-01-1958	09-10-1980	60	02	43	07	75
		14-05-1981	30-06-1992	60	03	43	10	26
		01-07-1992		60	03	43	10	88
<b>04410 Renland</b>	DMI	23-09-1987	15-07-1988	71	30	26	32	2320
<b>04415 Summit</b>	DMI	02-01-1991	15-06-1994	72	35	37	38	3250
<b>04416 Summit</b>	DMI/ARGOS	04-11-1997		72	35	38	27	3202

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	Owner/type	Time of operation		Latitude N		Longitude W		Elevation
		start	stop	degrees	minute	degrees	minute	
<b>04465 DYE 2</b>	USAF	25-01-1974	18-08-1988	66	29	46	17	2332
<b>04475 DYE 3</b>	USAF	24-01-1974	18-09-1989	65	11	43	50	2652
<b>04495 Ikerassassuaq</b>	DMI	01-10-1980	22-05-1981	60	02	43	07	26
<b>34231 Mitt. Kangerlussuaq</b>	DMI/Hellman	01-01-2017		67	01	50	42	50
<b>34234 Mitt. Sisimiut</b>	DMI/Hellman	01-12-2004		66	57	53	43	10
<b>34250 Nuuk</b>	DMI/Hellman	02-02-1999	01-09-2012	64	11	51	44	54
<b>34270 Narsarsuaq</b>	DMI/Hellman	22-01-2009		61	10	45	25	26
<b>34310 Station Nord</b>	DMI/Hellman	01-02-2008		81	36	16	40	36
<b>34320 Danmarkshavn</b>	DMI/Hellman	01-01-2009		76	46	18	40	11
<b>34339 Ittoqqortoormiit</b>	DMI/Hellman	01-09-2014		70	29	21	57	65

## Appendix 2 – Overview of data series 1958-2013









